# MU 9-XP4/..., MU 9-CXP4/..., MU 9-XGP4/...

# 450 MHz 2 dB mobile antenna for glass fibre roof

#### DESCRIPTION

- Ground plane independent antenna for installation on non-conducting surfaces.
- Ideal for glass fibre roofs as can be found on some trucks, busses, transport vans and trains.
- MU 9-XP4/s can be tuned by cutting within 380...410 MHz. MU 9-XP4/I can be tuned by cutting within 400...440 MHz. MU 9-XP4/h can be tuned by cutting within 430...470 MHz.
- M6-thread whip-fastening system.
- Simple mounting exclusively with access from the outside.
- Models available with oblong or circular mount.
- Also oblong models with GPS are available.
- Delivered with permanently attached 4 m RG 58 cable terminated with FME-connector. (Other models on request)

#### ORDERING DESIGNATIONS

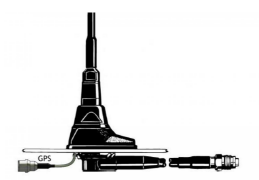
TYPE	PRODUCT NO.	FREQUENCY	MOUNT VERSION
FIELD TUNABLE	MODELS		
MU 9-XP4/s	130001089	380 410 MHz	Oblong mount with 4 m cable and FME-conn.
MU 9-XP4/I	130001097	400 440 MHz	Same mount as above
MU 9-XP4/h	130001085	430 470 MHz	Same mount as above
MU 9-CXP4/s	130001096	380 410 MHz	Circular mount with 4 m cable and FME-conn.
MU 9-CXP4/I	130001098	400 440 MHz	Same mount as above
MU 9-CXP4/h	130001086	430 470 MHz	Same mount as above
MU 9-XGP4/s	132000190	380 410 MHz	Oblong mount with 4 m and FME-conn., and GPS
MU 9-XGP4/I	132000189	400 440 MHz	Same mount as above
MU 9-XGP4/h	132000188	430 470 MHz	Same mount as above

ТҮРЕ	PRODUCT NO.	CELLULAR SYSTEM	MOUNT VERSION
READY-TUNED MC	DELS (example	es)	
MU 9-XP4/ 380-410 MHz		TETRA BOS, Germany	Oblong mount with 4 m cable and FME-conn.
MU 9-XP4/ 410-430 MHz		Industrial Systems Germany	Same mount as above
MU 9-XP0.1/ 380-410 MHz- MFME		TETRA BOS, Germany	Oblong mount with 0.1 m cable and FME-male conn.
MU 9-CXP4/ 380-410 MHz		TETRA BOS, Germany	Circular mount with 4 m cable and FME-conn.
MU 9-CXP4/ 410-430 MHz		Industrial Systems Germany	Same mount as above
MU 9-CXP0.1/ 380-410 MHz- MFME		TETRA BOS, Germany	Circular mount with 0.1 m cable and FME-male conn.
MU 9-XGP4/ 380-410 MHz			Oblong mount with 4 m cable and FME-conn., and GPS
MU 9-XGP0.1/ 380-410 MHz- MFME	132000191	TETRA BOS, Germany	Oblong mount with 0.1 m cable and FME-male conn., and GPS

When ordering a ready-tuned model, the name of the desired cellular system must be added to the antenna model number.



MU 9-XGP4 Mount



Please note that the MU 9-XP4 and MU 9-XGP4 type "s"-, "I"- and "h" mounts contain matching transformers. Consequently, these special mounts cannot operate with other whip types.



# SPECIFICATIONS

ELECTRICAL				
MODEL	MU 9-XP4/, MU 9-CXP4/, MU 9-			
	XGP4/			
ANTENNA TYPE	End-fed $1\!\!/_2$ $\lambda$ mobile whip antenna			
FREQUENCY	450 MHz-band covered by three models			
IMPEDANCE	Nom. 50 Ω			
POLARIZATION	Vertical			
GAIN	2 dB (acc. to EIA RS-329-1)			
BANDWIDTH	≥ 15 MHz @ SWR ≤ 1.5 ≥ 30 MHz @ SWR ≤ 2.0			
SWR	≤ 1.3 @ f. res.			
MAX. POWER	40 W			
MECHANICAL				
MATERIALS	Whip: Polyethylene-covered spring steel wire Mount: Black-chromed brass Weather- and shockproof plastics Surface treated steel			
RECOMMENDED INSTALLATION TORQUE	Max. 3 Nm			
CABLE	4 m cable terminated with FME- connector. (Other cable lengths on request)			
COLOUR	Black			
HEIGHT	Approx. 41 cm			
WEIGHT	Approx. 210 g			
MOUNTING	From outside: 21 mm dia. hole From inside: 14 mm dia. hole			
MOUNTING FOR GPS-MODELS	19 mm dia. hole			
ROOF THICKNESS	0.6 → 5.0 mm			
ELECTRICAL FOR GPS-PART				
OPERATING FREQUENCY	1575.42 ±1.023 MHz			
LNA GAIN	22 dB ±2 dB			
NOISE FIGURE	Max.1.5 dB (typical 1.1 dB)			
VOLTAGE	DC 2.85 V ~ 5 V (typical 3 V)			
CURRENT	≤ 20 mA			
IMPEDANCE	Nom. 50 Ω			
MECANICAL				
CONNECTOR	Cable RG 178, length 150 mm Connector: FME-male			

#### INSTALLATION

This antenna is especially designed for installation on non-conducting surfaces as e.g. glass fibre roofs, as can be found on some trucks, busses, transport vans and trains.

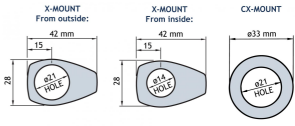
The antenna is an end-fed, ½  $\lambda$ -dipole concept which can be fed in such a way that the antenna does not require a "ground plane" as required by the standard ¼  $\lambda$ , 5%  $\lambda$  or collinear mobile whips.

It is useful to note that this antenna type can be used anywhere where the ground plane is poor or completely missing, as e.g.: side-mounted on a clamp as a pager antenna on a wall or mounted at the very edge of a ground-plane without the loss induced by a tilted radiation pattern.

The antenna must be mounted on a horizontal surface. When cleaning the vehicle in car-washing machines, the whip is easily dismounted using a spanner, size 9 mm. The whip is refitted again by screwing it onto the M6 thread stud on the mount and tightening it lightly with the spanner.

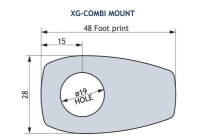
A polyethylene-covered, closely spirally wound flat steel-band material causes the whip always to stand erect while at the same time being very flexible.

1a. INSTALLATION DIMENSIONS



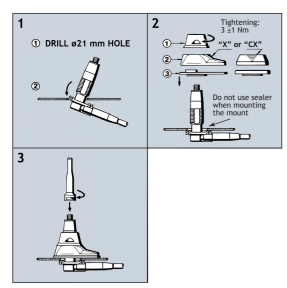
Build- in depth: 10.5 mm

#### 1b. INSTALLATION DIMENSION FOR GPS-MODELS



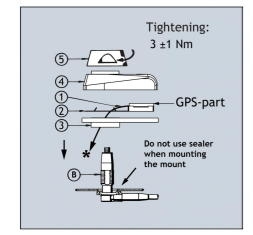


## 2a. INSTALLATION STEPS (From outside)



Do not use sealer on rubber gasket or other places.

#### 2b. INSTALLATION STEPS FOR GPS-MODELS (From outside)



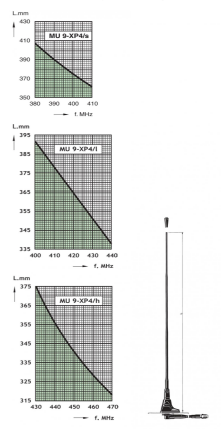
Do not use sealer on rubber gasket or other places.

2b. ASSEMBLY INSTRUCTIONS (for GPS-models)

- 1. Put GPS-FME-connector-cable through the gasket (2).
- 2. Put the gasket (3) + GPS-part (1) over the body (B).
- 3. Put the body (B) + gasket (3) + GPS-part (1) through the ø19 mm hole.
- 4. Put the housing (4) over the body (B) and be sure that the GPS-part (1) fits into the
- square hole in the body (B).
- 5. Put the threaded part over the body (5) and tighten max. 3  $\pm 1$  Nm!
- 6. Mount the antenna whip.

### 3. TUNING

The antenna should always be tuned using an SWR-indicating device. The cutting diagrams below serve as a guide for this procedure.





PROCOM A/S reserve the right to amend specifications without prior notice. 02/09/15

